.**@**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Reti Cori	ected application file	ed				JAN 1-7	1929
	The undersigned W.	M. Kearne	У	· · · · ·	igalayan <u>Gara</u>	1	
of			, County		Washoe	, ,	
		•	,	:			
Stat	e of <u>Nevada</u>		, he	ereby ma	ake s aj	pplicatio	n fo
perr	nission to appropriate	the publi	c waters o	f the S	tate of	Nevada,	as
here	inafter stated. (If	applicant	is a corpo	ration,	give	date and	plac
of i	ncorporation.)					<u> </u>	<u>.</u>
7	The seamed of the amount		annietien	ia IIn	a hamer	nring or	·
1.	The source of the prop Creek	posed appr	opriacion	N:	ame of stream.	lake, or other sour	ce
2.	The amount of water ap	pplied for	is <u>one-</u> One-second	four th	miners' inches	_second=	feet
3.	The water to be used f	or stocl	watering Irrigation, power, 1	and dor	nestic acturing, dome	pur poses stic, or other use	
4.	The water is to be div	verted from	m its sour	ce at t	he fol	lowing po	int:
N Descri	E SE of Section 33. be as being within a 40-acre subdivision of public	T. 42 No	R 27 E and distance to a sect	M-D-B lion-corner. I	&M U	nsurveyed land, it should be	d . so stated.
	· · · · · · · · · · · · · · · · · · ·						
	IF THE WATER IS TO BE USI	ED FOR IRRICA	TON STIDDIV	TOTAL	·	POPMATION:	
	IF THE WATER IS TO BE USI	IN LOW TPUTGW	TION, SUFFEE	THE LOW	O MITH CHILLIAN	OBMALION.	-
						•	· . · . ·
(a)	Number of acres to be	e irrigate		·		· · · · · · · · · · · · · · · · · · ·	
(a)	- X	•	d is				
(b)	Description of land	to be irri	d isgated	e by legal subdi	vision, or if on	unsurveyed land it	
(b)	- X	to be irri	d isgated	e by legal subdi	vision, or if on		
(b)	Description of land	to be irri	d isgated	e by legal subdi	vision, or if on		
(b)	Description of land	to be irri	d isgated	e by legal subdi	vision, or if on		
(b)	Description of land	to be irri	d isgated	e by legal subdi	vision, or if on		
(b)	Description of land	to be irri	d isgated	e by legal subdi	vision, or if on	returned for corre	etion.
(b)	Description of land so stated and a description provided in accordant Use will begin about	to be irri	d is	Engineer when	vision, or if on application is	returned for corre	etion.
(b)	Description of land	month POWER, MINING	d is	Engineer when	vision, or if on application is	returned for corre	etion.
(b)	Description of land so stated and a description provided in accordant Use will begin about	month POWER, MINING FOLLOWING.	d is	Engineer when Mon CRING, OR	vision, or if on application is the	of each y	etion.
(b) (c)	Description of land so stated and a description provided in accordant Use will begin about IF WATER IS TO BE USED FOR I	nce with special instru- Month POWER, MINING FOLLOWING. d is NE 1 SE 1 01	gated	ut	original or	of each y E, SUPPLY TO R. 27 E.	etion.
(c) (d)	Description of land so stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR H Power to be developed Works to be located Give 40-acre subdivision on wh	Month POWER, MINING FOLLOWING. d is NE SE O O o o o o o o o o o o o o o o o o o	d is	Engineer where Mon ERING, OR ho	th OTHER US PSEPOWE 42 N: to a section-cor	of each y E, SUPPLY TO R. 27 E.	etion.
(c) (d)	Description of land so stated and a description provided in accordant Use will begin about IF WATER IS TO BE USED FOR IT Power to be developed Works to be located	Month POWER, MINING FOLLOWING. d is NE SE O O o o o o o o o o o o o o o o o o o	d is	e by legal subdi Engineer wher Mon ERING, OR ho 33, T.	origin, or if on application is the contract of the contract o	of each y E, SUPPLY TO R. 27 E.	etion.
(c) (d)	Use will begin about Fower to be developed Works to be located Give 40-acre subdivision on where the point of return of was	month POWER, MINING FOLLOWING NE ¹ / ₄ SE ¹ / ₄ Or ich works will be locar atter to st	d is	e by legal subdi Engineer wher Mon RRING, OR ho 33, T. e and distance to be 1 Describe in sam	th OTHER US PSEPOWE 42 N: to a section-cor ceturne	returned for corre	etion.
(b) (c) (d) (e) (f)	Description of land so stated and a description provided in accordance Use Will begin about IF WATER IS TO BE USED FOR IT Power to be developed Works to be located Give 40-acre subdivision on wh	month POWER, MINING FOLLOWING. d is NE ¹ / ₄ SE ¹ / ₄ Of ich works will be local atter to state.	d is	e by legal subdi Engineer wher Mon RRING, OR ho 33, T. e and distance to be 1 Describe in sam	th OTHER US PSEPOWE 42 N: to a section-cor ceturne	returned for corre	etion.
(b) (c) (d) (e) (f)	Use will begin about IF WATER IS TO BE USED FOR IT Power to be developed Works to be located Give 40-acre subdivision on wh Point of return of was	Month POWER, MINING FOLLOWING. d is NE ¹ / ₄ SE ¹ / ₄ Of ich works will be local atter to st	gated	ut Mon ERING, OR ho 33, T. e and distance to be 1 Describe in sam watered	th orher us rsepowe 42 N; to a section-cor returne to manner as possible from 31st,	returned for corre	ear.
(b) (c) (d) (e) (f)	Use will begin about IF WATER IS TO BE USED FOR IT Power to be developed Works to be located Give 40-acre subdivision on wh Point of return of water State number and kind to the company of the co	Month POWER, MINING FOLLOWING NET SET OF S	gated	ut	th orher us rsepowe 42 N; to a section-cor returne to manner as personal and the section an	returned for corre	ear.
(b) (c) (d) (e) (f) (g)	Use will begin about Fower to be developed Works to be located Give 40-acre subdivision on wh Point of return of was State number and kind 10,000 head of sheep Use will begin about	Month POWER, MINING FOLLOWING NET SET OF S	gated	ut	th orher us rsepowe 42 N; to a section-cor returne to manner as personal and the section an	returned for corre	ear.

DESCRIPTION OF PROPOSED WORKS

The works will consist of galvanized troughs and small State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water.
reservoirs constructed of earth, bursh and rock dams.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$1,000.00
6. Estimated time required to construct works Three years
7. Remarks
For use of applicant
W. M. Kearney. , Applicant.
B y
Compared C. J Omog.
This sheet inspected
, Engineer.
PROTESTED February 14, 1929 BY WAITED A JOENSTONE, WINNEMUCCA, NEVA
DENIAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions: DENY same, on the ground that its approval would be contra
to the provisions of Section 2 and 3 of the Nevada Stockwatering Act.
The employed of weter to be engaged about to be distincted to the second
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
pefore ————————————————————————————————————
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
Map Filed DEC = 5 1928 WITNESS MY HAND SEAL this 19th day
of <u>May</u> 1932
OT THE WAY IN THE PROPERTY OF
Jeon valone
State Engineer.
By C. N. B. R. A. A. M.
Assistant State And ineer.